

UIN SUNAN KALIJAGA YOGYAKARTA

FACULTY OF SCIENCE AND TECHNOLOGY

Jl. Marsda Adisucipto Yogyakarta 55281, Telp:+62274519739, Fax:+62274540971, <u>E-mail:</u> fst@uin-suka.ac.id, website: <u>http://saintek.uin-suka.ac.id/</u>

Undergraduate Programme in Biology

Telp : +62274 519739
Email : biol@uin-suka.ac.id
Website : http://biologi.uin-suka.ac.id/

MODULE HANDBOOK

Module Name	Mammalogy						
Module level, if applicable	Bachelor						
Code, if applicable	BIO 414059						
Subtitle, if applicable	-						
Courses, if applicable	-						
Semester(s) in which the module is taught	7 th (seventh)						
Person responsible for the module	Najda Rifqiyati, M.Si						
Lecturer(s)	-						
Language	Indonesia						
Relation to curriculum	Electuve course in the fouth ye	ear (7 th semester) Bachelo	or Degree				
Type of teaching, contact hours	100 minutes lectures and 120						
Workload	Total workload is 90.7 hours po	er semester, which consis	ts of				
	100 minutes lectures per week						
	120 minutes structured activit	ies per week,					
	120 minutes individual study p	er week,					
	in total is 16 weeks per semester, including mid exam and final exam						
Credit points	2 credits (3 ECTS)						
Requirements according to the	Minimal attendance 75%; fulfi	l all the given task					
examination regulations							
Recommended prerequisites	No prerequisites stated on						
Module objectives/intended learning	After completing this course, the students should be:						
outcomes	 CO1: able to clearly describe the characteristics of the order and classification of the mammal class CO2: able to explain the integration-interconnection of the potential of mammals mentioned in the Qur'an / Hadith CO3: able to identify characteristics of example species of mammal members and their roles 						
Content	 Characteristics and classification of mammals Behavior of mammals. Characteristics, classification and roles of order members of the mammal class 						
Study and examination requirements	The final mark will be weighted as follows:						
and forms of examination	NO Assessment methods activities)		Weight (percentage)				
	1 Final Examination		30%				
	2 Mid-Term Examination	<u> </u>	25%				
	3 Class Activities: Quiz, I	nomework, etc.	20%				



UIN SUNAN KALIJAGA YOGYAKARTA

FACULTY OF SCIENCE AND TECHNOLOGY

Jl. Marsda Adisucipto Yogyakarta 55281, Telp:+62274519739, Fax:+62274540971, <u>E-mail:</u> fst@uin-suka.ac.id, website: <u>http://saintek.uin-suka.ac.id/</u>

	4	Presentatio	n			1	25%		
		The final assessment is expressed in the form of a letter value converted from a number value with the following categories:							
	NO	Number Value	Letter Value	NO	Number Value	Letter Value			
	1	≥ 95	А	7	65-69.99	B/C			
	2	90-94.99	A-	8	60-64.99	C+			
	3	85-89.99	A/B	9	55-59.99	С			
	4	80-84.99	B+	10	50-54.99	C-			
	5	75-79.99	В	11	55-34.99	D			
	6	70-74.99	B-	12	<35	E			
Media employed	White-	board, LCD P	rojector, e-le	arning (https://daring	.uin-suka.ac	<u>.id/</u>)		
Reading list	1. Al Qur'an/Al Hadits								
	2.	 Mayr, E. & P.D Ashlock. 1991. Principles of Systematic Zoology. McGrawhill.Inc. 							
	3.	3. Pough F. Harvey. 1990. Vertebrate Life. Third Ed. Macmillan. New York.							
	4.	4. Feldhamer, G. A., J. F. Merritt, C. Krajewsk, J. L. Rachlow, and K. M. Stewart. 2020. Mammalogy: Adaptation, Diversity, Ecology 5th edition. Johns Hopkins University Press							

PLO and CO Mapping

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	PLO11
CO 1				$\sqrt{}$							
CO 2							$\sqrt{}$				
CO 3											